

ABSTRACT OF DISCLOSURE

When an input picture is inputted to a video interface and
stored in a reordering memory, the input time is recorded
utilizing a reference time generator and a frame sync signal, and
a frame memory to be encoded by an encoding unit is designated
using the time information. Therefore, an encoder, which can
perform stable encoding even when intervals of vertical sync
signals are varied, is realized.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20